			S. PATENT DOCUMENTS			FILING (	OATE
XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		
	5,537,474	07/1996	Brown et al.			L	
	5,757,918	05/1998	Hopkins				
	2003/159067	08/2003	Stirbu				
		FOR	EIGN PATENT DOCUMENTS			TDANCI	ATIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL/ YES	NO
	WO 00/48416	08/2000	WIPO			<b></b>	
	WO 02/084980	24.10.02	WIPO				
	WO 03/056863	07/2003	WIPO		<u> </u>	<u> </u>	
	EP 1 168 870	01/2002	EP		<u> </u>		
	UK 0129339-8 (now GB 2 376 392)	11.12.2002	UK				
	GB 2 376 392	07.05.2003	UK				
			cluding Author, Title, Date, Perti				
İ		le, Part: Secu	rity. 12 July 2001, WAP-260-WIM-20	0010712-A, Wir	eless Applica	tion Proto	col
	Forum.	nmunications	System (Phase 2+); Subscriber Identi	fr Modules (SIN	1): Functions	l Characte	ricti
			997), ETSI TS 100 922 V6.0.0 (1998-1		i), i unctiona	i Characte	/1 13U
			entication Protocol Method for Global		ile Commun	ications (C	SM
			IM), Network Working Group, Januar				
	66-74.						
	Secure Hash Standard, 1	FIPS Pub 180	-1, 1993 May 11, pp. 1-17.				
	· ·		ation Protocol Method for 3 <sup>rd</sup> Generation			greement (	(EA
			uary 2006, Section 3, pp. 9-15 and Se			2.20	- 45
	Clause 11.4, p. 120-122	, , , ,	Clause 7, p. 28-29, Clause 8.16 and 8.1	19, p. 36, Clause	9.2.16 and 9	.2.20, p. 40	0-4
	3GPP TS 11.14 V8.18.0						
	3GPP TS 31.111 V8.4.0					······································	
	3 GPP TS 03.19 V8.5.0			<del> </del>			
	3GPP TS 03.48 V8.9.0	<del></del>		······································			
			nternet KEYing, Network Working G	roup August 20	04 Section 2	-4 n 7-26	
			Session Key Agreement, May 29, 2003		01, 500115112	1, p. 7 20	<del></del>
-			pertext Transfer Protocol (HTTP) Dige		n Using Aut	hentication	an
			orking Group, September 2002., p. Sec		05	iontioution	
			nced Security for A/Gb, 15-18 July 200				

\*Examiner Date Considered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.